

Lines 5 and 6, delete "And the" and insert --The--.

Line 12, delete "such".

Line 17, change "rejection" to --ejection--.

Line 18, delete "in" (first occurrence); change "in" (second occurrence) to --the--.

Line 19, delete "the"; delete "there"; change "wells where" to --wells, creating--.

Line 20, delete "are created".

Line 22, change "facing" to --treating--; change "is up to date" to --is, up to date,--.

Line 23, change "incorrect, detergents" to --incorrect. Detergents--.

Line 25, change "To the" to --The--.

Line 26, delete entire line and replace with --basins thus accumulate huge pollution loads.--.

Line 27, delete entire line and replace with --The Mediterranean sea has intense petroleum--.

Line 28, after "traffic" insert --, and--.

Page 2, Line 2, change "that" to --this--.

Line 3, change "those" to --these--.

Line 4, change "faced" to --remediated--.

Line 8, insert paragraph heading --**Detailed Description**--.

Line 10, change "macroplegmatic" to --macroreticular,--.

Line 12, delete "of" (each occurrence); after "in" insert --a--.

Line 14, after "adherence" insert --,--.

Line 15, delete "totally are collected".

Line 16, after "basins" insert --are finally collected--.

Line 17, change "action" to --treatment--; change "organised" to --organized--; and change "those" to --these--.

Line 19, after "broom" insert --quantitatively--.

Line 20, delete "quantitatively".

Line 21, after "tanks" insert --,--; change "those" to --they--.

Line 24, change "As" to --The--; change "are used" to --utilize--; after "products" insert --derived--.

Line 25, delete entire line and replace with --from new or recycled polystyrene and copolymers--.

Line 26, change "composition so that can" to --compositions to--.

Line 28, change "macroplegmaic of" to --macroreticular, a--.

Page 3, Line 4, delete entire line and replace with --macroreticular with Mc 50,000--

Line 8, replace "macroplegmaic" with --macroreticular--.

Line 10, delete entire line and replace with --Fully hydrogenated elastomeric SBR having a styrene--.

Line 12, change "macroplegmaic" with --macroreticular--; delete "of".

Line 13, delete entire line and replace with ~~/~~-varying in absorption

*B6* capacity--.

Line 16, change "those" to --20-25% by weight of--; after "polymers" delete "20-25%".

Line 17, delete "by weight".

Line 18, delete entire line and replace with ~~/~~1,4-dichloromethyl-2,5-dimethylbenzene-(DCMDMB) and,--

Line 19, after "action" insert ~~--~~; delete "is used".

Line 20, before "in" insert "is used".

Line 23, delete entire line and replace with ~~/~~--result, relates to the added catalyst.--

Line 24, delete entire line and replace with ~~/~~--However, small quantities of catalyst added drop-wise is effective in--

Line 27, after "the" (last occurrence) insert --weight ratio of--.

Line 28, change "polymer ~~SEBS~~ in weight ratio" to --SEBS polymer--.

Line 29, after "capacity" insert --,--.

Line 30, after "studied" insert --,--.

Line 31, change "to increase" to --increases--.

Page 4, Line 1, after "TABLE" insert --1.--.

Line 12, replace "It was then studied the" with --The--.

Line 14, after "petroleum" insert ~~/~~, was then studied--.

Line 16, add centered header --Table 2.--.

Page 5, Line 16, add centered header --Table 3--.

Page 6, Line 12, delete "With"; change "the" to --The--; delete "which".

Line 13, replace "useful we have" with --useful. We also--.

Line 14, change "harbours" with --harbors--.

Line 15, after "trials" insert --,--.

Line 17, delete "\$"; after "(20)" insert --,--.

Line 18, change "And it" to --It--.

Line 21, change "That" to --The--.

Line 22, change "oil" to --oily--; change "brought" to --collected--.

Line 27, after "matter" insert --,--.

Page 7, Line 4, delete entire line and replace with --200 liter dichloethane and  
B12 is added (b) 20 kg of the polymer--.

Line 5, after "SEBS", insert --,--; delete "20 kg."; after "(c)" insert --100  
grms--.

Line 6, delete "100 grms".

Line 10, change "Then to --The product--.

Line 12, change "That" to --The--.

Line 15, change "deodorised" to --deodorized--.

Line 17, delete entire line and replace with --Under the same conditions  
F11 the polystyrene is treated and--.

Line 19, replace "the" (second occurrence) with --2%--; delete "in".

Line 20, delete "2%".

Line 28, replace "on" with --in--.

Line 29, after "on" insert --a--.

Page 8, Line 1, change "polymers loaded" to --loaded polymers--.

Line 2, change "reutilised" to --reutilized--.

Line 10, delete "a".

Line 11, change "of" to --from--.

Line 12, after "mass" insert --,--.

Line 13 change "swept" to --were drawn by about to--; after  
"successfully" insert --sweep--.

Line 14, delete "being drawn by a boat".

Line 15, change "tank washing" to --tank. Washing--.

Line 16, replace "to receive" with --reclaimed--.

Line 17, after "fuel" insert --,--.

Line 22, after "where" insert --there--.

Line 24, delete "was brought"; delete "and".

Line 25, after "surface" insert --while--.

Line 27, change "brought" --collected--.

Line 30, change "to use" to --for reuse--.

Page 9, Line 7, after "matter" insert --,--.